Name:	DOB:	Date:	School Year:
Virginia	Diabetes Medi	cal Manag	School Year: ement Plan (DMMP)
Adapted from	om the National I	Diabetes Ed	lucation Program DMMP
•			eam, including the parents/guardians. It should
diabetes personnel, and other au		pt in a place that ca	an be accessed easily by the school nurse, traine
Student information			
Student's name:	1	Date of birth:	
Date of diabetes diagnosis:		□ Type 1 □] Type 2 □ Other:
School name:		School phone	number:
Grade:	1 11 11 11 11 11 11 11 11 11 11 11 11 1	Homeroom te	eacher:
School nurse:		Phone:	
Contact information	Temminated Hare to the active access the three t		
Parent/guardian 1			
Address:			
felephone: : Home:	Work	< :	Cell:
Email address:			
Parent/guardian 2			
Address:	11.11012.103		
Telephone: : Home:	Work	k:	Cell:
Email address:			
 Student's physician / health care	nrovider		
Address:	. provider		
Telephone:	Eme	ergency Number:	
Email address:			
Other Emergency Contact		Relationship	to Student:
Telephone: : Home:	Worl	k:	Cell:
Email address:			
Suggested Supplies to		T	
 Glucose meter, testing st batteries for the meter 	rips, lancets, and	i i	ent for low blood sugar (see page 4) containing snacks: such as granola bars
 Insulin(s), syringes, and/o 	or insulin pen(s) and		ency Medication Supplies
supplies		_	otic wipes or wet wipes
Insulin pump and supplie		Water	and for blood hoters a test strice and and
Reservoirs, sets, prep wipes, pun	ip paπeries / charging		and/or blood ketone test strips and meter medication

Name:	DOB:	Date:	School Year:		
	A				
Student's Self-car Blood Glucose:	e Skills				
□ Independently check	es own blood alucosa				
•	_				
☐ May check blood glu	•		l -		
·	se or trained diabetes perso				
	or other monitoring techno	ology to track blo	od glucose values		
Insulin Administra	ition:				
 □ May calculate / give □ Requires school nurs supervision □ Requires school nurs Nutrition: □ Independently coun □ May count carbohyo □ Requires school nurs □ Parents'/Guardians' 	se or trained diabetes personse or trained diabetes persons ts carbohydrates	supervision to co onnel to calculat onnel to calculat nel to count cark t/party food	onfirm glucose and insulin dose dose and student can give or e dose and give the injection on bohydrates		on with
Parents / Guardia	ns Authorization to A	djust Insulin	Dose		
Parents/guardians are aut following range: +/-	horized to increase or decr units of insulin.	rease correction	dose scale within the	□ Yes	□ No
unit(s) for every	thorized to increase or decr grams of carbohydrate grams of carbohydrate		arbohydrate ratio from:	□ Yes	□ No
	thorized to increase or decr	rease fixed insuli	n dose within the following	□ Yes	□ No
Checking Blood G		mg∕dL 〔	□ Othermg/dL	enumentus	upaca ana mana ana ana ana ana ana ana ana a
□ Before breakfast	☐ Before lunch	☐ Before PE	☐ As needed for signs/symp	toms of illi	ness
□ Before Dismissal	□ Other times requested by parent/guardian:	□ After PE	☐ As needed for signs/symp blood glucose		

Name:		DOB:	Date:	School Year:	<u></u>
Continuous Glucose Mo	mitorin	a (CGM)			
☐ Yes ☐ No Brand/model Alarms set for: ☐ Severe Le	OW.	□ Low:	☐ High:		
Predictive alarm: Rapid Fa	II.	☐ Ranid Rise:			
Student/School Personnel may					
if glucose reading between					
Student/School Personnel may	use CGN		and hyperglycemia	management □ Yes	□ No
(Refer to Hypoglycemia and Hy	perglyce/	mia section of this	document once cor	nfirmed)	
Additional information f	or stud	ent with CGM			
 Insulin injections should be 	given at l	east three inches a	way from the CGM	insertion site.	
Do not disconnect from the					
 If the adhesive is peeling, re 	inforce it	with any medical a	dhesive or tape the	e parent / guardian ha	s provided.
If the CGM becomes dislodg	ed, remo	ve, and return ever	ything to the parer	nts/guardian. Do not t	hrow anything away.
Check glucose by finger sticl	ς until CG	M is replaced / reir	nserted by parent/g	uardian or student.	
• Refer to the manufacturer's					
 Refer to VDC's CGM Position 	Stateme	ent (<u>https://virginia</u>	<u>diabetes,org/diabe</u>	<u>tes-in-schools/</u>)	
Student'	s Self-car	e CGM Skills		Independ	
he student is able to troubleshoot alarms and alerts				□ Yes	□ No
he student is able to troubleshoot alarms and alerts he student is able to adjust alarms.				□ Yes	□ No
he student is able to calibrate th	ne CGM.			□ Yes	□ No
The student is able to respond w	hen the C	GM indicates a rap	id trending rise	□ Yes	□ No
or fall in the blood glucose leve	·1.			П 163	
School nurse or trained personne	el notified	if CGM alarms		□ High	□ Low
Other instructions for the school	health te	am:			
Physical activity and spo	rte				<u>plantas syriaini syn i sana na ny sana sy sana na </u>
A quick-acting source of glucose		availahla at the site	of physical educati	on activities and snor	ts.
Examples include glucose tabs, j					
Examples include glucose tabs, Ju	aice, giuc	ose gei, guillilles, s	Miccies, starbardes, t	sake folligi	
Student should eat:					
Carbohydrate Amount	Before	Every 30 minutes	Every 60 minute	s After activity	Per Parent
	Deloic				
15 grams					
30 grams	🗆			F-4	
If most recent blood glucose is leglucose is leglucose is corrected and above _		_mg/dL.		in physical activity wh	en blood
Avoid physical activity when bloo	od glucos	e is greater than	mg/dL	1.0	
AND / OR if urine ketones are m	oderate t	o large / blood keto	ones are > 1.0 mm	DI/L	
For insulin pump users: see "Ado	ditional II	nformation for Stud	dent with Insulin P	ump", page 7".	

Name:	DOB		Date: _	S	school Year:	
Hypoglycer	nia (Low Blood Gluc	cose)				
Hypoglycemia: Ar	ny blood glucose below	mg / dL ch	ecked by b	lood glucose	meter or CGM.	
Student's usual sy	mptoms of hypoglycemia (ci	rcled):				
Hunger	Sweating	Shakine	SS		Paleness	Dizziness
Confusion	Loss of coordination	Fatigue			Irritable/Anger	Crying
Headache	Inability to concentrate	Hypogly	cemia Una	wareness	Passing-out	Seizure
Student is exhibiting. 1. Give a fas	ate Hypoglycemia: ing symptoms of hypoglycemia t-acting glucose product equa , juice, glucose gel, gummies,	1 to	grams fast	-acting carbo		-
2. Recheck b	plood glucose in 15 minutes					
	lucose level is less than	, repeat tre	atment wit	h gram	s of fast-acting carb	ohydrates.
Severe Hypog	al Treatment:	s or unresp	onsive, or i	s having seizu	re activity or convul	sions (jerking
1. Position t	the student on his or her side	to prevent o	choking			
2. Administ	er emergency medication.					
Injectable	Route (Glucagon, Glucagen, G	voke)	<u>OR</u>		Nasal route (Baqs	imi)
Dose: □ 1 mg	g □ 0.5 mg				3 mg (Baqsimi brand	
Route: □ Subc	utaneous (SC) 🗆 Intramuso	cular (IM)		Route: □ 1	ntranasal (IN Baqsim	ni brand)
Site: □ But □ Lower Abdo	_			Site: □	Nose (Baqsimi brand	d only)
• AND	(Emergency Medical Services) the student's parents / guard the health care provider.					
4. If on INS ● Place • Disco	ULIN PUMP, Stop insulin pume pump in "suspend" or "stop onnect pump at site amp with EMS to hospital	p by any of mode" (See	the followi manufacto	ng methods: urer's instruct	ions)	

Name:		DOB:	Date:	School	Year:	
Hyperglycemia (High Blood	Glucose)				
Hyperglycemia: Any blo			L checked by blood	l glucose meter	or CGM.	
Student's usual sympton						
Extreme thirst	Frequent urinat	ion	Blurry Vision	Hunger	Headache Stewarth ash	
Nausea Insulin Correction Do	Hyperactivity		Irritable	Dizziness	Stomach ache	
For blood glucose greater of insulin (see correction Recheck blood glucose in Notify parents/guardian For insulin pump users:	n dose orders, reformed in the control of the contr	er to page 6).	mg/dL.		lose, give correction dose	
Ketones Check □ Urine for keton If blood glucose is above AND / OR when studen Giveounces of wat	e mg/ dL, tw t complains of na er and allow unre	o times in a row usea, vomiting estricted access	or abdominal pain, to the bathroom			
If urine ketones are i						
If insulin has not be correction factor an				ion insulin acco	rding to student's	
2. Return student to h						
3. Recheck blood gluce	ose and ketones i	n hours af	ter administering in	nsulin		
If urine ketones are			ketones > 1.0 m	mol/L:		
1. Do NOT allow stude			11 11 11 11 11			
2. Call parent / guardian, If unable to reach parent / guardian, call health care provider						
	 If insulin has not been administered within hours, provide correction insulin according to student's correction factor and target blood glucose. (refer to page 6) 					
4. <u>IF ON INSULIN PUMP</u> : See "Additional Information for Student with Insulin Pump", refer to page 7						
HYPERGLYCEM Presence of keto			lowing symptom	s Call 911		
		Maugas and		Severe abdo	minal nain	
Chest pain Heavy breathing	or shortness of	Nausea and vo	omiting epiness or lethargy		evel of consciousness	
breath	01 21101 (11622 01	more casing sie	epiness or rectivity			

Name:		_DOB:	Date:		School Y	ear:	
Insulin therapy 🗆	nsulin pe	n or Syringe 🗆	l Insulin pu	mp (r	efer to page 7)		
☐ Adjustable Bolus Insulin					☐ Long-Acting Ir	sulin Therapy	

☐ Adjustable Bolus Insulin Apidra (glulisine), Novolog (as	Therapy spart), Hu	: malog (lispro), F	iasp (aspart)), Adm	elog (lispro). Brand	ds are interchangeable.	
When to give insulin:		INSULII CARBOH +		C.	ULIN to ARBOHYDRATE nly	Correction only	
		Correc	tion		•		
Breakfast		ם				a a	
Lunch						Q	
Snack AM							
Snack PM		O					
☐ INSULIN to CARBOHYDRA Calculation Total Grams of	TE Dose						
Carbohydrate							
to Be Eaten					⇔ IIn	its of Insulin	
"B"						ns of mounn	
Insulin-to-Car							
bohydrate							
Ratio							
				//0//	Landin to Coulon	udveto Betio	
	"A" U	nits of Insulin	P	- -i	<i>Insulin-to-Carboh</i> gm of car		
☐ Breakfast		unit of ins		Per			
Lunch		unit of insunit of ins			Per gm of carbohydrate Per gm of carbohydrate		
□ Snack AM		unit of ins		Per			
☐ Snack PM		unit of ms	Sulli	FEI	giii di cai	oonyarate	
CORRECTION Dose Calcul	ation (For	Flevated blood	sugar and	> 3 ho	urs since last insul	in dose)	
		lucose – "C" Ta	raet B		of insulin	= Units of Insulin	
"D" Correc	tion Fact	or		Units	or insum	oj insuin	
"C" Target Blood Glucose	"D" Co	"D" Correction Factor			"E" Units of insu	lin	
			_		☐ 0.5 unit		
					☐ 1.0 unit		
			OR				
☐ CORRECTION Dose Scale			r and ≥ 3 ho	ours si	nce last insulin do	se. Use instead of	
calculation above to dete			lose)				
	-		Glucose In	sulin l	Dose		
		to	_mg/dL_ gi	ve	units		

Name:	D	OB:	D	ate:	S	chool Year:
		to	mg/dL	give	units	
		to	mg/dL	give	units	
		to	mg/dL	give _	units	
☐ Fixed Insulin Therapy	· · · · · · · · · · · · · · · · · · ·			the comment	- 1-1-mu	1,000
Name of insulin:						
☐ Units of insulin giv		st daily			Units	s of insulin given pre-lunch daily
☐ Units of insulin giv					Other:	All Control of the Co
☐ Long-Acting Insulin Ther	ару					
Name of Insulin (Circle): La	intus Basaglai	r Levemir	Tresiba ([u100/u	200) Toujeo	(u300)
☐ To be given during school						
]Pre-lunc	h dose:		units	
		☐ Pre-dinn	er dose:		<u>units</u>	
☐ Other Diabetes Medica	tions:					
☐ Name:	Dose:	_Route:	Tir	nes give	n:	_
□ Name:	Dose:	_ Route:	Tir	nes give	n:	_
☐ Name:	Dose:	_ Route:	Tir	nes give	:n:	_
						er or emergency (72 hours):
hypoglycemia automatic	o settings provi ns: Medtronic 5 insulin suspena	ided by pa 530G, 6300 I (stopped	rent/guard G, 670G, of for up to 2	dian or h r TSlim 2 2 hours)	nealthcare pi X2 with Basa	rovider Il IQ may be enabled with the d loop technology to adjust insulin
delivery to help prevent h	ighs and lows,	while still	allowing t	:he user	to manually	bolus for meals.
student has moderate to For infusion site failure dosing prescribed on pag	r than! large ketones. :: Insert new in e 6	Notify par fusion set	ents/ guai and/or re	rdians place re	servoir, or gi	hours after correction and / or if ve insulin by syringe or pen using insuinge or pen using insuinge or pen using
Adjustments for Phys	ical Activity	Using I	nsulin P	ump	ting the second	
May disconnect from pump		No				
activities: Yes, for	hours					-
Set temporary basal rate: □	Yes, □	No				
% temporary basal for	hours					
Suspend pump use:	'es, for □	No				
hours						_

DOB:	Date:	School Year:	
□ No			
□No			
	□ No	□ No	□ No

Student's Self-care Pump Skills		Indepe	Independent?	
	Administers carbohydrate and correction bolus	□ Yes	□ No	
	Calculates and sets temporary basal rate	□ Yes	□ No	
	Changes batteries	□ Y es	□ No	
	Disconnects and reconnects pump to infusion set	□ Yes	□ No	
	Prepares reservoir, pod, and/or tubing	□ Yes	□ No	
	Inserts infusion set	□ Yes	□ No	
	Troubleshoots alarms and malfunctions	□ Yes	□ No	

Authorization to Treat and Administer Medication in the School Setting as Required by Virginia Law

This Diabetes Medical Management Plan has been approved by the undersigned Health Care Provider.

It further authorizes schools to treat and administer medication as indicated by this plan and required by Virginia Law.

Providers:

My signature below provides authorization for the Virginia Diabetes Medical Management Plan contained herein. I understand that all treatments and procedures may be performed by the student, the school nurse, unlicensed trained designated school personnel, as allowed by school policy, state law or emergency services as outlined in this plan. I give permission to the school nurse and designated school personnel who have been trained to perform and carry out the diabetes care tasks for the student as outlined in the student's Diabetes Medical Management Plan as ordered by the prescribing health care provider (Code of Virginia § 22.1-274).

Parents:

I also consent to the release of information contained in this Diabetes Medical Management Plan to all school staff members and other adults who have responsibility for my student and who may need to know this information to maintain my student's health and safety. I also give permission to the school nurse or another qualified health care professional to contact my student's diabetes health care providers.

I give permission to the student to carry with him/her and use supplies, including a reasonable and appropriate short-term supply of carbohydrates, an insulin pump, and equipment for immediate treatment of high and low blood glucose levels, and to self-check his/her own blood glucose levels on a school bus, on school property, and at a school-sponsored activity (Code of Virginia §22.1-274.01:1).

	Paren
RR	Paren
S	Prescr
	Prescr
	*For s

Parent authorization for student to self-administer insulin	□ YES □ NO
Parent authorization for student to self-monitor blood glucose	□ YES □ NO
Prescriber authorization for student to self-administer insulin	□ YES □ NO
Prescriber authorization for student to self-monitor blood glucose	□ YES □ NO

*For self-carry: Provider and Parent must both agree to the statements above per (Code of Virginia §22.1-274.01:1)

Parent / Guardian Name / Signature: Date:	Parent / Guardian Name / Signature:		Date:
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Name:	_DOB:	Date:	School Year:	
School representative Name / Signature:				Date:
Student's Physician / Health Care Provide	r Name / Sigr	nature:		Date:

References:

- https://www.virginiadiabetes.org/content.aspx?page_id=22&club_id=947464&module_id=327026
- http://marylandpublicschools.org/about/Documents/DSFSS/SSSP/SHS/medforms/GuidanceDocumentMDiabetesMedicalManage PlanHCPOF.pdf
- http://www.diabetes.org/living-with-diabetes/parents-and-kids/diabetes-care-at-school/legal-protections/state-laws-and-policies
 .html
- http://www.diabetes.org/dmmp
- A 504 Plan is separate from a DMMP form. See
 http://www.diabetes.org/living-with-diabetes/parents-and-kids/diabetes-care-at-school/legal-protections/section-504.html or
 http://www.diabetes.org/living-with-diabetes/parents-and-kids/diabetes-care-at-school/written-care-plans/section-504-plan.htm
- VDC's CGM Position Statement (https://virginiadiabetes.org/diabetes-in-schools/)